Appendix C Noise Data

TRAFFIC NOISE LEVELS

Project Number:

100000407-3

Austin-Foust

Project Name:

Beach-Warner Project

Background Information

Model Description: Analysis Scenario(s): $FHWA\ Highway\ Noise\ Prediction\ Model\ (FHWA-RD-77-108)\ with\ California\ Vehicle\ Noise\ (CALVENO)\ Emission\ Levels.$

Future (2030) Conditions with Beach/Warner Project

Source of Traffic Volumes:

Community Noise Descriptor:

L_{dn}: X CNEL:

Assumed 24-Hour Traffic Distribution:	Dav	Evening	Night
Total ADT Volumes	77.70%	12.70%	9.60%
Medium-Duty Trucks	87.43%	5.05%	7.52%
Heavy-Duty Trucks	89.10%	2.84%	8.06%

Traffic Noise Levels

					Peak		Design	Dist. from		Barrier	Vehic	le Mix	Peak Hou	24-Hour
Analysis Condition				Median	Hour	ADT	Speed	Center to	Alpha	Attn.	Medium	Heavy	dB(A)	dB(A)
Roadway Segment	between	Land Use	Lanes	Width	Volume	Volume	(mph)	Receptor	Factor	dB(A)	Trucks	Trucks	L_{eq}	Ldn
Beach Boulevard														
	Heil Ave and Warner Ave		8	12	0	65,988	45	125	0	0	1.8%	0.7%	0.0	71.6
	Warner Ave and Slater Ave		8	12	0	63,969	45	125	0	0	1.8%	0.7%	0.0	71.5
	Slater Ave and Talbert Ave		8	12	0	61,000	45	125	0	0	1.8%	0.7%	0.0	71.3
Warner Ave														
	Gothard St and Beach Blvd		6	12	0	40,000	45	100	0	0	1.8%	0.7%	0.0	70.4
	Beach Blvd and Newland St		6	12	0	43,000	45	100	0	0	1.8%	0.7%	0.0	70.7
	Newland St and Magnolia St		6	12	0	45,000	45	100	0	0	1.8%	0.7%	0.0	70.9

¹ Distance is from the centerline of the roadway segment to the receptor location.

Note: Roadway segments were selected based on their proportionate share of project-related trips